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TO APPROPRIATE THE	PUBLIC	WATERS	OF THE STATE	OF NEVADA

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA
Date of first receipt and filing in State Engineer's office SEP 11 1918 Returned to applicant for correction
The undersignedMary A. Goodale, Name of applicant.
of
State of, hereby make s application for
permission to appropriate the public waters of the State of Nevada,
as hereinafter stated. (If applicant is a corporation give date and
place of incorporation.)
1. The source of the proposed appropriation is Gray's Lake situate in Tp. 36North, Range 61 East, M.D.M. unsurveyed, Name of stream, lake, or other source. by storing additional waters therein, turning same into Hall Creek, there taking water so stored from Hall Creek
2. The amount of water applied for is second-feet. One second-foot equals 40 miners' inches.
3. The water to be used for <u>irrigation and domestic purposes</u> Irrigation, power, mining, manufacturing, domestic, or other use.
4. The water is to be diverted from its source at the following
point: At or near the SW corner of the SW of the SW of Sec. 23,  Describe as being within a 40-acre subdivision of public survey, or by course and distance to a section corner. If on unsurveyed land it should be so stated.  Township 37 North, Range 60 East. M. D. M.
*CC A CONTROL OF THE
IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION:
(a) Number of acres to be irrigated is140
(b) Description of land to be irrigated is the South-east Quarter  Describe by legif subdivision, or if on unsurveyed land it.
of Section 22, Township 37 North, Range 60 East, M. D. M. should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction.
(c) Irrigation will begin about May 15th and end about
month, and the state of the sta
September 1st. of each year.
IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE; SUPPLY THE TO
(d) Power to be developed ishorsepower.
(e) Works to be located
Give 40-acre subdivision on which works will be located, or locate by course and distance to a section corner.
ngo kaong plantagan ng Tanta ay na Johana i taong nakan bin mga bagang a
(f) Point of return of water to streamnot returned to stream, Describe in same manner as point of diversion.
(g) Remarks The said lake mentioned above furnishes part of the waters
for Hall Creek which heads at the said lake. Early each season before irrigating begins water runs to waste down Hall Creek from the over-flow from said Lake; it is proposed to hold this flood water so wasted in the said Lake until irrigation season, then turn water into Hall
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Creek and take the same from Hall Creek at the point of diversion in

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State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flum	
is to be stored in reservoirs it should be so stated and the location of the reservoir should be given with reference to the stored in reservoirs it should be so stated and the location of the reservoir should be given with reference to the	nsurveva, in
order to store water in said Lake: also dam and ditch	from point of
Range 60 East. M.D.M. said ditch to run from point of	diversion along
the east boundary line of lands herein described to be	irrigated by
5. Estimated cost of works shout \$1000	
6. Estimated time required to construct works about	three months.
7. Remarks One half of the estimated cost of works will For use of applicant.	·
from same point of diversion.	ers, and taken
Mrs. Mary A. Goodale	
By. · ·	
Compared P. P. Jones	
This sheet inspected	
, Engineer.	
PROTESTED by Ed.Smiley, October 10th 1918.	
PROTESTED by H.A.Agee, October 14th, 1918.	AR CONTRACTOR OF THE STATE OF T
DENIAL.  This is to certify that I have examined the form	regoing appli-
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cation, and do hereby grantxthexamexxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
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deny the same on the grounds	s that there is no
nappropriated water in the source.	s that there is no
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nappropriated water in the source.  The amount of water to be appropriated shall be amount which can be applied to beneficial use, and cubic feet per second.	limited to the not to exceed
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nappropriated water in the source.  The amount of water to be appropriated shall be amount which can be applied to beneficial use, and cubic feet per second.  Actual construction work shall begin on or before.  Proof of commencement of work shall be filed before.  Work must be prosecuted with reasonable diligence and on or before.  Proof of completion of work shall be filed before.  Application of water to beneficial use shall be made to be filed with State Engineer on or before.	limited to the not to exceed  d be completed  le on or before  to beneficial

State Engineer